25

30

WHAT IS CLAIMED IS:

- 1. A method for generating a tear down report based on call-specific data obtained in a wireless network, said method comprising:
- receiving as input a Corsair Phoneprint data file including said call-specific data; feeding said data file to a thematic mapping software program; and generating a graphical representation of said data file with said mapping software program.
- 10 2. The method of Claim 1, wherein said data file includes call-specific data selected from the group consisting of Date, Time of Call, Site ID, ESN of the fraudulent mobile, and telephone number.
- 3. The method of Claim 1, further comprising generating an output report based on said data file including Cell Number and total call tear downs for a predetermined time period.
 - 4. The method of Claim 3, further comprising feeding said output report to said mapping software program and generating a graphical representation of said output report therefrom.
- 20 5. The method of Claim 1, wherein said graphical representation includes cell sites color-coded according to tear down data of said data file.
 - 6. The method of Claim 1, wherein said step of generating a graphical representation is performed on a periodic basis selected from the group consisting of weekly, biweekly, monthly, and quarterly.
 - A computer-readable medium containing instructions for generating a tear down report based on call-specific data obtained in a wireless network, said medium comprising: instructions for receiving as input a Corsair Phoneprint data file including said call-specific data;
 - instructions for feeding said data file to a thematic mapping software program; and

10

15

instructions for generating a graphical representation of said data file with said mapping software program.

- 8. The medium of Claim 7, wherein said data file includes call-specific data selected from the group consisting of Date, Time of Call, Site ID, ESN of the fraudulent mobile, and telephone number.
 - 9. The medium of Claim 7, further comprising instructions for generating an output report based on said data file including Cell Number and total call tear downs for a predetermined time period.
 - 10. The medium of Claim 9, further comprising instructions for feeding said output report to said mapping software program and instructions for generating a graphical representation of said output report therefrom.
 - 11. The medium of Claim 7, wherein said graphical representation includes cell sites color-coded according to tear down data of said data file.
- 12. The medium of Claim 1, wherein said instructions for generating a graphical representation are executed of a periodic basis selected from the group consisting of weekly, biweekly, monthly, and quarterly.
 - 13. A system for generating a tear down report based on call-specific data obtained in a wireless network, said method comprising:
- a user access device for receiving as input a Corsair Phoneprint data file including said call-specific data;
 - a processor for feeding said data file to a thematic mapping software program; and a processor for generating a graphical representation of said data file with said mapping software program.

30

14. The system of Claim 13, wherein said data file includes call-specific data selected from the group consisting of Date, Time of Call, Site ID, ESN of the fraudulent mobile, and telephone number.

5 pddAl